

Cryptosula pallasiana

Bryozoan

Threat scores

- 1. Ecological impact
 - One of the most competitive fouling organisms in ports and harbors
- 2. Invasive potential
 - A fouling organism requiring assisted transport to expand alien range
- 3. Geographic extent
 - Regionally pervasive
- 4. Management difficulty
 - No known effective eradication controls
 - Hull cleaning aids in prevention of spread

Geography and Habitat

- 1. Native: Atlantic, from Norway to Morocco, Mediterranean and Black Seas, Nova Scotia to Florida
- 2. Introduced: Washington, Oregon, California, Hawai'i

Invasion Pathways

- 1. Stocking in open water oyster or other shellfish farming
- 2. Hull/Surface fouling
- 3. Ballast water and sediments
- 4. Natural spread planktonic larvae

Non-Native Locations

- 1. 56- Puget Trough/Georgia Basin
- 2. 57- OR, WA, Vancouver
- 3. 58- Northern California
- 4. 152- Hawaiian Islands

<u>Sour</u>ces

- 1. Molnar, Jennifer, et al. 2008. "Assessing the global threat of invasive species to marine biodiversity." *Frontiers in Ecology and the Environment*. 6 (9), pp. 485-492.
- 2. http://conserveonline.org/workspaces/global.invasive.assessment
- 3. http://www.exoticsguide.org/images/c pallasiana lg b.jpg

